

ABSTRACT

[0065] A method and apparatus for meeting a given content throughput using at least one memory channel is generally described. In accordance with one example embodiment of the invention, a method to meet a given content throughput using at least one memory channel comprising, comparing the size of at least a portion of received content to a capacity of a single contiguous location within at least one memory channel to meet a given throughput and determining whether to distribute the at least portion of received content across the at least one memory channel, based at least in part, on the comparison.